

102000-2600000

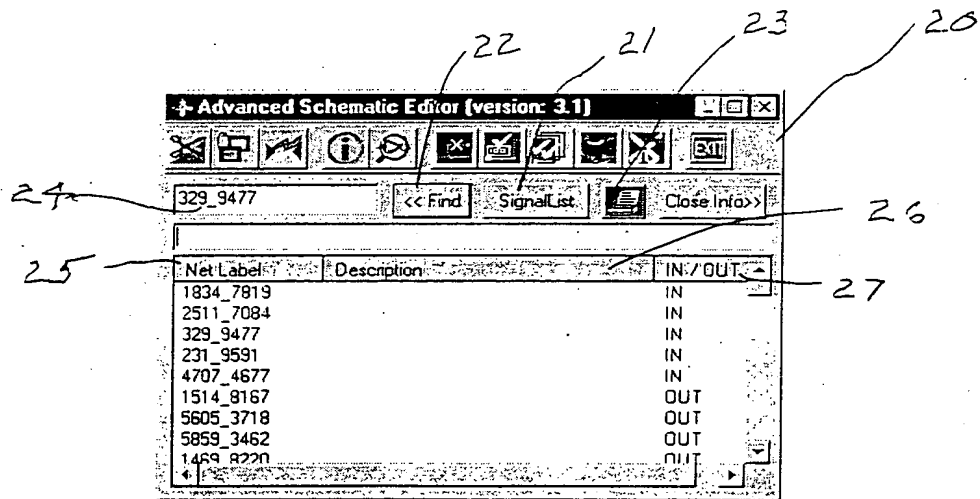
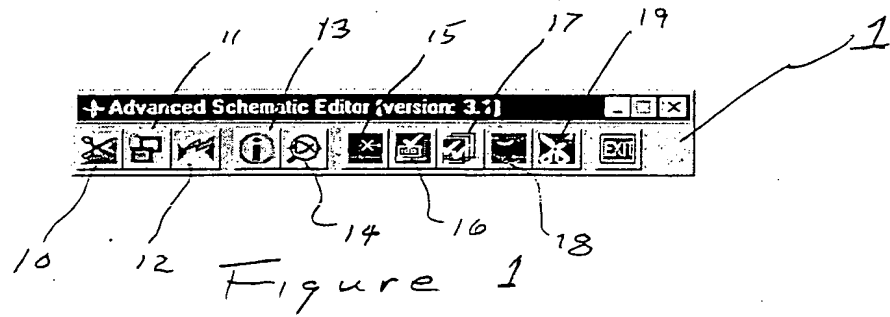


Figure 2

[illegible]

Figure 3

The screenshot shows the 'ASE Component Finder Dialog' window. It features a table with four columns: 'SCH page', 'Figure', 'Component', and 'ID'. The table lists six entries, all with 'NAND 2@00001' as the component. Below the table are three search methods: 'Search by component coordinates' (with fields for X1, Y1, X2, Y2), 'Search by component name (Wild Card Characters accepted)' (with a text field containing 'NAND2@'), and 'Search by X-attributes (Exact Match Only)' (with a text field for 'X-'). At the bottom are 'Search', 'Clear all entries', and 'Close Dialog' buttons. A note at the very bottom states: 'NOTE: Use Either coordinates OR component name OR X-attribute to search'. Numbered callouts point to various elements: 41 points to the first search method label, 42 to the second, 43 to the table, 44 to the Y2 field, 45 to the component name field, 46 to the third search method label, 47 to the dialog title, 48 to the table, 49 to the 'ID' column, and 50 to the window control buttons.

SCH page	Figure	Component	ID
\SCH\SI4123A.46	NOA	NAND 2@00001	
\SCH\SI4123A.45	NOA	NAND 2@00001	
\SCH\SI4123A.44	NOA	NAND 2@00001	
\SCH\SI4123A.43	NOA	NAND 2@00001	
\SCH\SI4123A.42	NOA	NAND 2@00001	
\SCH\SI4123A.41	NOA	NAND 2@00001	
\SCH\SI4123A.40	NOA	NAND 2@00001	

Search by component coordinates:

X1: Y1: X2: Y2:

Search by component name (Wild Card Characters accepted):

Component Name: NAND2@

Search by X-attributes (Exact Match Only):

X-:

Search Clear all entries Close Dialog

NOTE: Use Either coordinates OR component name OR X-attribute to search

Figure 4

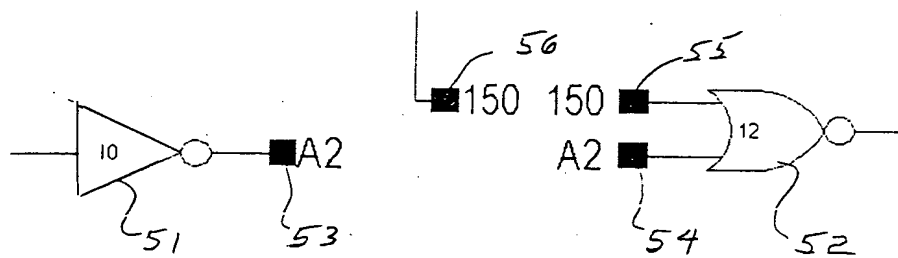


Figure 5

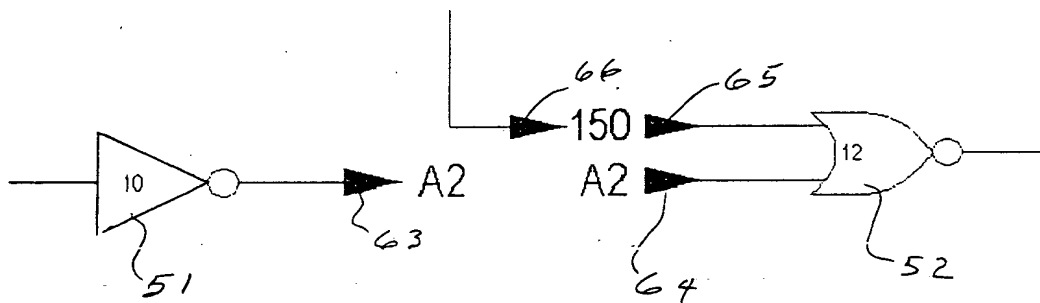


Figure 6

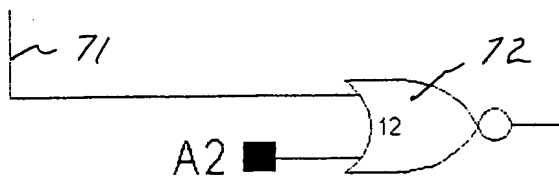


Figure 7

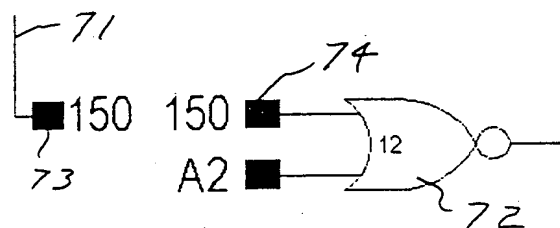


Figure 8

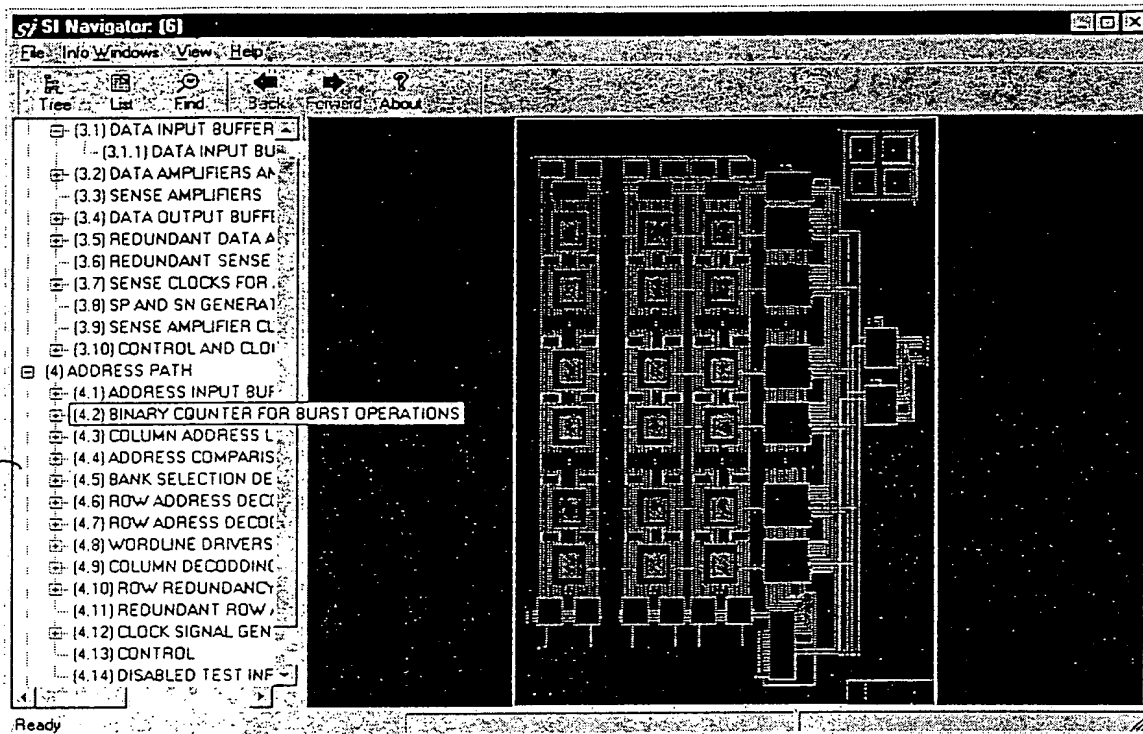


Figure 9

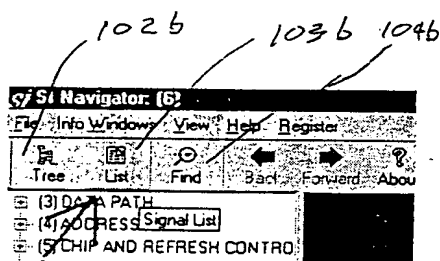


Figure 10b

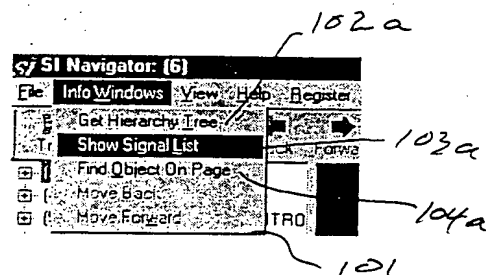


Figure 10a

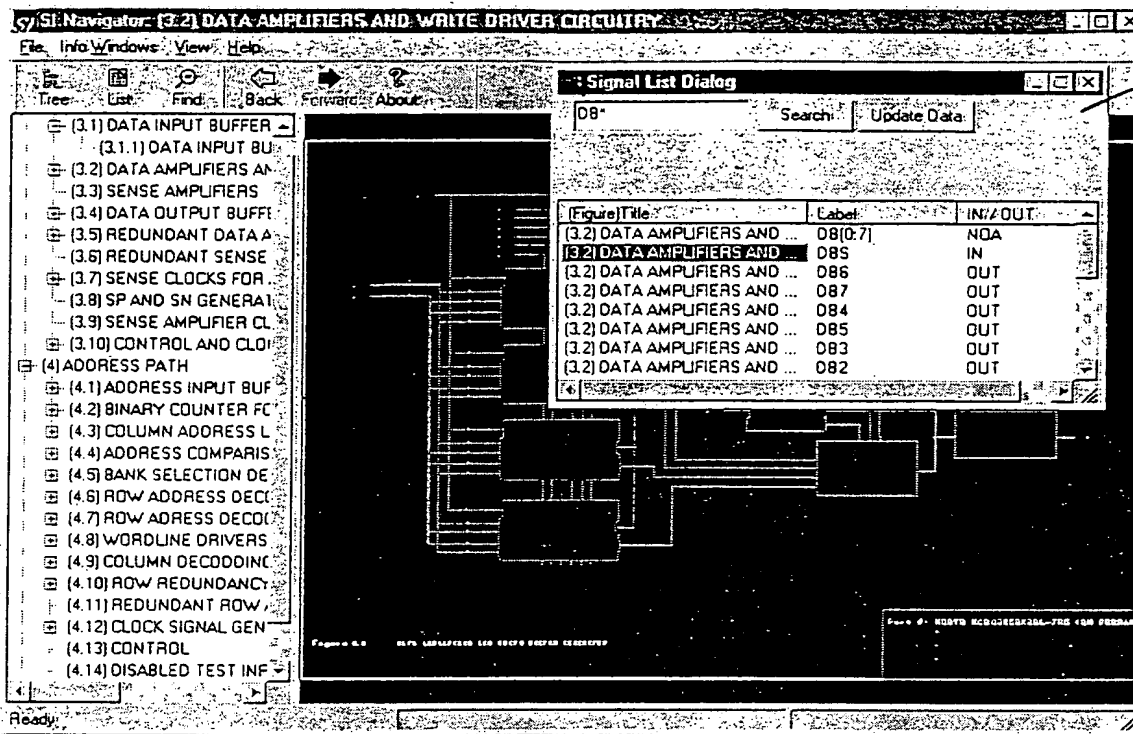


Figure 11

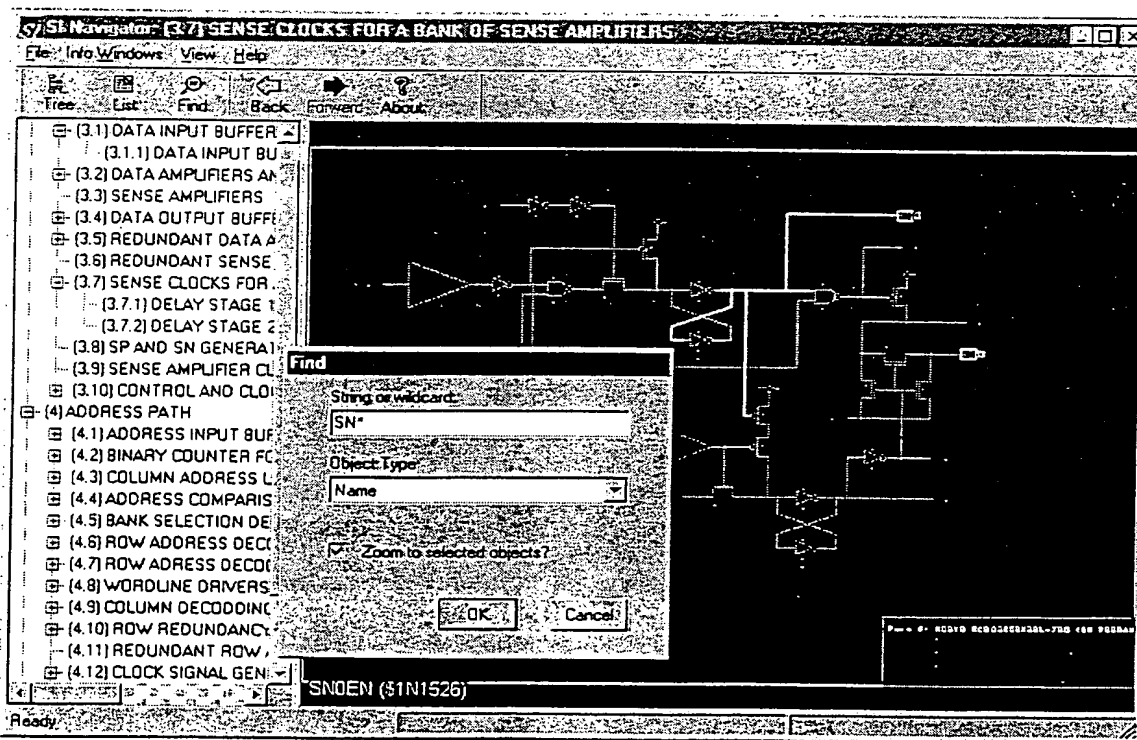


Figure 12

FIG. 13

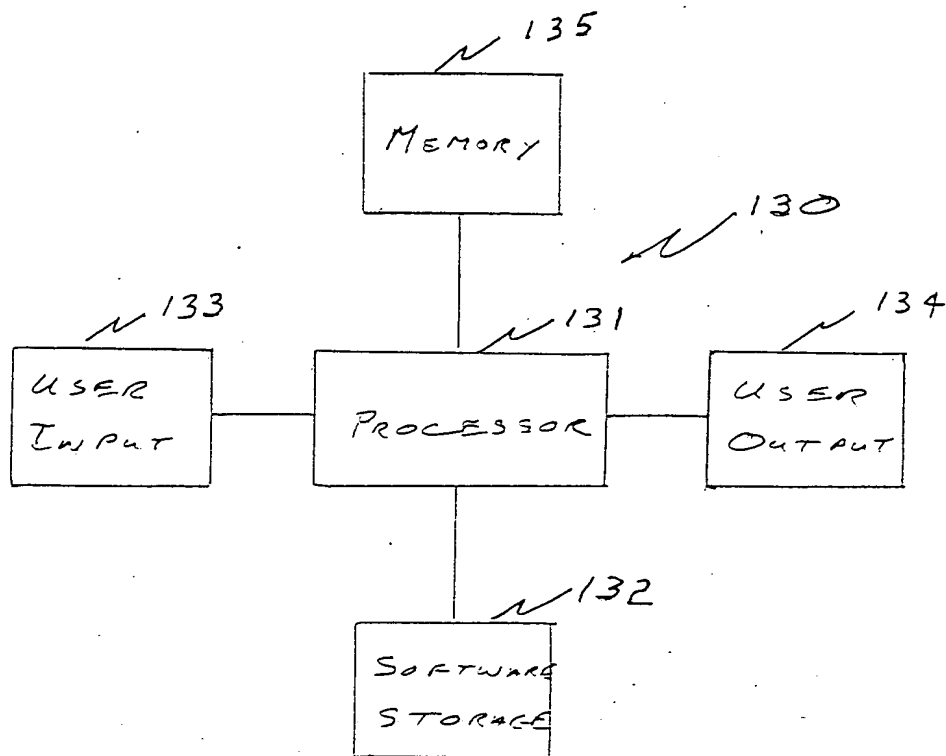


Figure 13